

### Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# SCIENCE

#### FRIDAY, JULY 26, 1918

#### CONTENTS

American Association for the Advancement of	
Science:— Funds for Research in Astronomy: Pro- FESSOR CHARLES R. CROSS	75
FESSUR CHARLES II. CROSS	10
Geological Terms in Geographical Descrip-	
tions: Professor W. M. Davis	81
Armand Thevenin: Professor Roy L. Moodie.	84
Scientific Events:—	
The Katmai Expedition of the National	
Geographic Society; The Brooklyn Botanic	
Garden; The Chemical Warfare Service;	
The Organization of Physicians for War Service; The Sterling Bequest to Yale Uni-	
versity; Memorial to Josiah Royce	84
Scientific Notes and News	88
University and Educational News	91
Discussion and Correspondence:—	
The Supply of Organic Reagents: Dr. C. E.	
K. MEES. Fireflies Flashing in Unison: ED-	
WARD S. MORSE. The Vero Man and the	
Sabre Tooth: Dr. G. R. WIELAND	91
Scientific Books:—	
Seward's Fossil Plants: PROFESSOR EDWARD	
W. Berry	94
Special Articles:—	
The Glass Sands of Pennsylvania: Chas. R.	
Fettke	98
MSS. intended for publication and books, etc., intended	for

MSS intended for publication and books, etc., intended for review should be sent to The Editor of Science, Garrison-on-Hudson, N. Y.

## AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

#### COMMITTEE OF ONE HUNDRED

FUNDS FOR RESEARCH IN ASTRONOMY

When drawing up the report upon Research Funds made to the American Association in December, 1915, and subsequently printed in Science there seemed to the committee to be good reason for believing that it would be advisable to place the data relative to astronomical observatories in a separate article, together with certain additional facts which would be of value to those particularly interested in astronomical research.

For this reason a circular letter of inquiry, dated February 1, 1917, was sent to the principal American observatories asking a reply to the following questions in each case:

- 1. What are the principal and annual interest of observatory funds available for research as distinguished from teaching and what fraction of the income as far as can be estimated may be credited to research?
- 2. What are the stated publications of the observatory or other papers indicating the results of researches accomplished?

The replies to this letter are uniformly clear and full. Abstracts of them are given below with data taken in some cases from official publications. It is thought that this form of presentation is preferable to a mere tabulation inasmuch as a more definite idea may thereby be secured as to the conditions which obtain in each of the observatories concerned. Especially does this seem desirable in that those interested in astronomy though not professionally engaged in its pursuit may find a brief but intelligible statement of what provision has been made in this country up to the present for the actual advancement of the science by research.

The undersigned will be glad to receive cor-